Topic 02: The Root System (The primary root body).

(Photo Atlas: Figures 9.147, 9.148, 9.150, 9.1, 9.2, 9.5 – 9.23)

A. Introduction

The root has the primary functions of **ABSORPTION** of water plus minerals, **ANCHORAGE** to the soil / substrate, **CONDUCTION**, and **STORAGE** of food. The cells and tissues examined in our previous lab are all present in the root tissue and contribute to its function. Also, as in all plant organs, the three tissue systems (dermal, ground, and vascular) are found in the root, and their arrangement in the root is distinctive. The overall form and appearance of roots is also quite distinct from that of stems and leaves, and this difference is undoubtedly a reflection of the different functions of roots.



Fig. 1. Examples of various root systems and the depth of growth exhibited by each.

B. Root Morphology

The **PRIMARY ROOT**, the sporophyte's first root, develops from the **ROOT APICAL MERISTEM**. In gymnosperms and dicotyledons, the primary root usually develops as a **TAPROOT**, which gives rise to **LATERAL ROOTS** (i.e., branch roots). These in turn branch, giving rise collectively to a **TAPROOT SYSTEM**. In monocots, the primary root is commonly short-lived or not dominant. Actually, the root system of the adult plant is largely **ADVENTITIOUS** (i.e., arising from the stem!). These **ADVENTITOUS ROOTS** give rise to a more or less homogeneous system called a **FIBROUS ROOT SYSTEM**.



Fig. 2. Illustration depicting a typical root with cross sections at various points along the root. The primary tissues are labeled as they arise in a radial fashion. The lower right image shows the occurrence of mitotic activity.

As you work through the following exercises, try to be constantly relating what you see to the function of roots in anchorage, absorption, and storage.

B1. Compare and contrast the examples of a typical Grass and a *Brassica* (mustard) root system.

Which has the fibrous root system and which has the taproot?

Can you identify the primary root in the fibrous root system?

What advantages would you expect from each of these types of root systems?

B2. Working in pairs, obtain a germinated Radish (*Raphanus*) seedling and examine it.

Use a <u>dissecting scope</u> for close observations at the tip. Draw the root and label the root hairs and the root cap.

What is the function of the root hairs?

Do the root hairs extend to the tip? Why?

Can you discern the root cap?

B3. Using an undamaged radish seedling,

cut the primary root in half longitudinally <u>(i.e., a median longitudinal section)</u>, coat it with Toluidine Blue for 30 seconds, rinse it with water and mount in on a microscope slide. Observe with the compound light microscope.

Can you identify the files of cells in the root?

What primary tissue system gives rise to the root hairs?

Draw and label the tissues and meristematic regions:

C. Root Anatomy: Primary Tissues and Cells.

The figure below depicts the radial patterning associated with a typical DICOT ROOT. Use this picture to help orient you when observing the root cross section specimens.



Fig 3. Typical dicot root cross-section.

What two types of vascular tissue are included in the vascular system?

C1. Now, inspect the vascular cylinder carefully in more detail (Fig. 4). *Find the following structures and label the figure below accurately.*

(1) PRIMARY XYLEM,

(2) PRIMARY PHLOEM,

(3) CAMBIUM = region between the primary xylem and primary phloem that remains meristematic,

(4) ENDODERMIS = suberized (SUBERIN is a water-repellant substance), thick-walled cells; innermost layer of the cortex,

(5) PERICYCLE = thin-walled parenchyma cell layer just inside the endodermis; this is the outermost layer of the vascular cylinder.

(6) PASSAGE CELLS = cells of the endodermis opposite the protoxylem poles, which are not thick-walled or heavily suberized.



Fig. 4. <u>Ranunculus</u> (buttercup); transverse-section. Highmag view of inner cortex and the vascular cylinder.

On the picture, add in an arrow and a label to indicate the CASPARIAN STRIP. Endodermal cells (including the passage cells) have Casparian strips in their transverse and radial walls. Being made of suberin, Casparian strips are impermeable to water.

C2. Observe the prepared <u>*Ranunculus*</u> (buttercup) root cross-section (c.s.)</u> slide. Use the figures above to orient yourself when observing the tissues. This slide depicts a typical DICOT (eudicot) primary root. Pay close attention to the organization of the primary tissues.

Draw your observations from the Ranunculus (buttercup) root cross-section (c.s.) slide and label the same structures and regions as above on your drawing.

In addition to the nucleus, what organelles can you observe in the cortex? Hint: they're important for the storage function of roots.

Indicate the PROTOXYLEM and the METAXYLEM.

What tissue is the PERICYLE made of?

C3. Observe the prepared <u>Smilax (catbrier; greenbrier) root cross-section (c.s.)</u> slide. This is an example of a MONOCOT root cross section. Based on your knowledge of the dicot root anatomy, locate the same structures and regions.

Draw your observations from the Smilax root and label the structures and regions. Include any regions that are not part of the dicot root anatomy.

How is the monocot different?

Are there any additional tissues present in the center of the root?

If so, which tissue system does it belong to?

C4. Now test your knowledge! Use the prepared slide with <u>cross sections of both a typical</u> <u>dicot and typical monocot</u> present. *Identify them as monocot or dicot and DRAW a sketch of the RADIAL organization of each to support your claim.*

D. The Root Tip & The Root Apical Meristem

D1. Obtain a prepared slide of an onion (*Allium***) root tip.** This slide is a longitudinal section (labeled as l.s.). Examine the cells along the root tip from the natural terminal end (rounded) to the cut end. The ROOT APICAL MERISTEM is at the tip behind the root cap and consists of small cells with densely staining cytoplasm and a high frequency of mitotic figures, indicating active cell division.

Notice the longitudinal files of cells. Can you trace the lineage of a cell from the middle of the root tip to a meristematic cell?

How does the meristem contribute to the growth of the plant?

Can you detect mitotic activity in any of the cells?

Where do you see the most amount of mitotic activity?

D2. Using the <u>Onion (Allium) root tip longitudinal section (l.s.)</u> slide, draw what you see next to the figure of an onion root tip. Label both your drawing and the figure with the following regions:

ROOT APICAL MERISTEM,
PROTODERM (young epidermis),
GROUND MERISTEMATIC TISSUE (young cortex), the
PROCAMBIUM (young vascular cylinder), and the
ROOT CAP.



Figure 23-1b Biology of Plants, Seventh Edition © 2005 W.H.Freeman and Compar Place your onion root tip drawing here. Draw entire length of a single root in your slide.

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E. Root Growth and Maturation

E1. Continue using the <u>Onion (*Allium*) root tip longitudinal section (l.s.)</u> slide and on your drawing above, label the Regions of CELL DIVISION, CELL ELONGATION, and MATURATION. Then complete this table to the best of your ability:

Zone/Region	relative cell	frequency of mitotic	presence of mature	presence of
	length (short,	cells (low, medium,	xylem or phloem	root hairs?
	intermediate,	high)	cells?	(yes/no)
	long)		(yes/no)	
3. Region of				
maturation				
2. Region of				
cell elongation				
1. Region of				
cell division				

E2. Go back to your observations of <u>the Radish seedling</u> and label the drawing with the maturation, elongation, cell division, root apical meristem regions/zones.

F. Origin of Lateral Roots

Root branches (lateral roots) are said to arise **ENDOGENOUSLY**. Closely examine the prepared slide of the <u>Salix branch root origin</u> and DRAW your observations below.

Label the tissues within the primary root cross section and the tissue regions of the lateral root.

Based on your observations, as well as a dissection of the word, what does endogenous mean?

What cell layer generates the lateral root?

Does the vascular tissue appear to be continuous from the primary root to the lateral root?

Compare the young branch root to the previously Examined primary root. Are there any differences?

What tissues are penetrated by the lateral root?

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G1. Observe the <u>Vanilla planifolia</u> (vanilla orchid), *Philodendron, or Hedera* (English ivy) specimens provided.

Examine the adventitious roots.

Do they arise from the internodes or nodes?

These plants typically grow as climbing vines. How do adventitious roots facilitate this type of growth form?

G2. (Optional) Make your own adventitious roots using a *Setcreasea* (purple heart) plant, which is a member of the spiderwort family.

Take a stem cutting that has at least three sets of leaves along the stem. Place the cutting in the tray containing moist vermiculite, peat, or a beaker of water so that the end that your cut plus two or more nodes are covered by the water. Label the cutting with your name and the date. Water them in weeks to come until roots form. Then take them home and start growing your own.

For Consideration:

Would it make any difference which end of the cutting was inserted into the soil?

What part of the stem will the adventitious roots arise from?

What tissue is most likely responsible for the regeneration of roots?

H. Differences between soil, water, and air roots

Examine the prepared slide with cross-sections of these types of roots. Consider the following:

1. How are these types of roots different in function (if any)?

2. What are some physiological stresses associated with being a root submersed in water (as with water lily) or totally exposed to air (as with epiphytic orchids and aroids or vining plants such as poison-ivy)?

3. How will "1" and "2" influence the anatomy of such roots?